

GEOSEARCH CONSULTANTS LIMITED



42A06NW8472 2.10927 BRISTOL

010

MAGNETIC SURVEY
for
PLACER DOME INC.
on
PROJECT 246
BRISTOL AND OGDEN TWPS., ONTARIO
(To Accompany Maps 87-191 - C to I)

JANUARY 29, 1988

INTRODUCTION

A total field magnetic survey was carried out for Placer Dome Inc. on Project 246, Bristol and Ogden Townships, Ontario in August, September and December, 1987.

This survey is an extension of the south grid of previous work completed in September, 1984. (ref: Geosearch Report for Dome Exploration (Canada) Ltd. on Project 246, December, 1984). As well, a number of intermediate lines were surveyed to detail a previously surveyed area.

The property is located in Bristol and Ogden Townships approximately 10 km. SW from the town of Timmins, Ontario from where access was made via Highway 101. A list of the unpatented mining claims covered by this survey is listed at the back of this report.

The purpose of this survey was to outline geological structures which may prove conducive for gold mineralization. A number of dyke-like structures as well as some poorly defined faults were observed.

The accompanying maps show the area surveyed and the results obtained.

A technical data sheet is appended to the report.

RESULTS

The magnetic survey was tied to the previous work to ensure continuity of the isomagnetic contour lines. Contouring of the data was completed by Placer Dome Inc.

The magnetic survey reveals an area with a background of approximately 59,260 gammas. No major regional trends are obvious. Within this background there are many well defined dyke-like features as well as a number which are more poorly defined. These dykes have a N/NW striking trend. Values of these dykes are as high as 59,900 gammas with high values of 59,400 and 59,600 being more common.

Locations of some of the major dykes are as follows:

Map 87-191-E	L14+00W, 5+00N to L11+00W, 3+00S
-191-E	L 8+00W, 6+00N to L 2+00W, 0+00
-191-D	L27+00W, 4+00N to L24+00W,13+00S
-191-D	L30+00W, 3+00N to L30+00W,13+00S
-191-D	L24+00W, 5+00N to L20+00W,13+00S
-191-D,G	L17+00W,15+00S to L12+00W,22+00S

The first two of these are narrow and well defined, the rest are wider. The last two appear to be part of the same dyke offset at L18+00W, 14+00S. The north/south line direction does not lend itself well to defining the N/S trending dykes.

A number of N/S trending features which are not well defined are listed below.

Map 87-19-F L5+00E, 5+00S to L6+00E, 11+50S
-E,F L1+00E, 7+00S to L3+00E, 12+00S
-E L13+00W,7+00S to L12+00W, 11+00S
-C,I L1+00E, 0+00 to L3+00E, 8+00S
-I L6+00E, 0+00 to L6+00E, 2+00S

These features are poorly defined due to either the line direction, the contouring or the weak magnetic expression.

An east-west trending fault like feature is located on Map 87-191-E and F from L0+00, 12+00S to L23+00W, 14+00S. The magnetic values are not very pronounced, however, the disruption of the magnetic dykes identifies the fault quite well.

A second fault-like feature which is even less pronounced than the first is located from L3+00W, 2+00S to L7+00W, 6+00S (Map 87-191-E). This fault can be extrapolated to L25+00W, 8+50S (Map 87-191-D) where there are a number of "breaks" visible in the dykes.

RECOMMENDATIONS

The data presented should be used in conjunction with the known geology to plan further work. Of special interest are the two fault structures which are worthy of further investigation. No drill targets are recommended solely on the data presented.

GEOSEARCH CONSULTANTS LTD.

A handwritten signature in cursive script, appearing to read "Louis Racic".

Louis Racic, BSc.

Geophysicist



TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT
FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT
TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) MAGNETIC
Township or Area BRISTOL and OGDEN
Claim Holder(s) PLACER DOME INC.
Survey Company GEOSEARCH CONSULTANTS LTD.
Author of Report LOUIS RACIC
Address of Author 360 - 111 Queen Street East, Toronto
Covering Dates of Survey Aug. 20, 1987 - January 29, 1988
Total Miles of Line Cut 65.7 km.

MINING CLAIMS TRAVERSED
List numerically

Table with columns for (prefix) and (number). Contains entries like P 985606 - 607, 985620 - 621, 985633 - 634, 985641 - 646, 985727 - 754, P 997457 - 460, 997462 - 463, 997466 - 467, 997470 - 471.

If space insufficient, attach list

SPECIAL PROVISIONS CREDITS REQUESTED table with columns for Geophysical, Geological, Geochemical and DAYS per claim. Includes instructions for entering days for surveys.

AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)

Magnetometer _____ Electromagnetic _____ Radiometric _____
(enter days per claim)

DATE: Jan. 29/88 SIGNATURE: [Signature]
Author of Report or Agent

Res. Geol. _____ Qualifications _____

Previous Surveys

Table with columns: File No., Type, Date, Claim Holder. Contains multiple rows for listing previous surveys.

TOTAL CLAIMS 50

OFFICE USE ONLY

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS - If more than one survey, specify data for each type of survey

Number of Stations 2693 Number of Readings 3027
Station interval 25 metres (12.5 metres) Line spacing 100 metres
Profile scale
Contour interval 5 gammas

MAGNETIC

Instrument Gem System GSM-18 Memory Magnetometer
Accuracy - Scale constant 0.1 gamma
Diurnal correction method Base Station recorder with readings taken at
Base Station check-in interval (hours) 3 second intervals
Base Station location and value Map 87-191-D
L29+00W, 4+75S 59,302 gammas

ELECTROMAGNETIC

Instrument
Coil configuration
Coil separation
Accuracy
Method: [] Fixed transmitter [] Shoot back [] In line [] Parallel line
Frequency (specify V.L.F. station)
Parameters measured

GRAVITY

Instrument
Scale constant
Corrections made
Base station value and location
Elevation accuracy

INDUCED POLARIZATION RESISTIVITY

Instrument
Method [] Time Domain [] Frequency Domain
Parameters - On time Frequency
- Off time Range
- Delay time
- Integration time
Power
Electrode array
Electrode spacing
Type of electrode



42A06NW8472 2.10927 BRISTOL

900

PROJ. 246

W 8806-036
2.10927

Type of Survey(s) MAGNETIC		Township or Area BRISTOL and OGDEN TWPS.	
Claim Holder(s) PLACER DOME INC.		Prospector's Licence No. T-837	
Address Box 350, IBM TOWER, TD CENTRE, TORONTO, ONTARIO			
Survey Company GEOSEARCH CONSULTANTS LTD.	Date of Survey (from & to) 20 08 87 29 01 88 Day Mo. Yr. Day Mo. Yr.	Total Miles of line Cut 65.7	
Name and Address of Author (of Geo-Technical report) LOUIS RACIC 360 - 111 Queen Street East, Toronto, Ontario, M5C 1S2			

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	40
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys	- Electromagnetic	
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	876377		P	985738	
	876378			985739	
	876379			985740	
	876380			985741	
	985633			985742	
	985634			985743	
	985641			985744	
	985642			985745	
	985643			985746	
	985644			985747	
	985645			985748	
	985646			985749	
	985727			985750	
	985728			985751	
	985729			985752	
	985730			985753	
	985731			985754	
	985732			997457	
	985733			997458	
	985734			997459	
	985735			997460	
	985736			997462	
	985737			997463	

RECORDED
FEB 10 1988

RECEIVED
FEB 10 1988
RECEIVED
MAR 14 1988

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Credits

Total Expenditures \$ + 15 =

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **50**

For Office Use Only

Total Days Cr. Recorded	Date Recorded	Mining Record
2000	Feb. 10/88	<i>[Signature]</i>
	Date Approved as Recorded	Branch Director
	<i>[Signature]</i>	<i>[Signature]</i>

Date **FEB 5/1988**

Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
LOUIS RACIC 360-111 QUEEN ST. E TORONTO M5C 1S2

Date Certified **29/01/88**

Certified by (Signature) *[Signature]*

XEROX TELECOPIER 495-1;25- 4-88; 9:40AM ;

7052648723→

4169216926;# 3

SENT BY:MND&M M.R.-TIMMINS ; 4-25-88 9:34AM ;

7052648723→

4169216926;# 3

CLAIMS CON'T

997466 .
997467 .
997470 .
997471 .



File _____

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT
FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT
TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) MAGNETIC
Township or Area BRISTOL and OGDEN
Claim Holder(s) PLACER DOME INC.

Survey Company GEOSEARCH CONSULTANTS LTD.
Author of Report LOUIS RACIC
Address of Author 360 - 111 Queen Street East,
Toronto
Covering Dates of Survey Aug. 20, 1987 - January 29, 1988
(linecutting to office)
Total Miles of Line Cut 65.7 km.

MINING CLAIMS TRAVERSED
List numerically

(prefix)	(number)
P 876377	- 378
876379	- 380
985633	- 634
985641	- 646
985727	- 754
P 997457	- 460
997462	- 463
997466	- 467
997470	- 471

If space insufficient, attach list

<u>SPECIAL PROVISIONS</u> <u>CREDITS REQUESTED</u>	DAYS per claim
ENTER 40 days (includes line cutting) for first survey.	Geophysical -Electromagnetic _____ -Magnetometer <u>40</u> -Radiometric _____ -Other _____
ENTER 20 days for each additional survey using same grid.	Geological _____ Geochemical _____

AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)

Magnetometer _____ Electromagnetic _____ Radiometric _____
(enter days per claim)

DATE: Jan. 29/88 SIGNATURE: *Louis Racic*
Author of Report or Agent

Res. Geol. _____ Qualifications 2.8017

<u>Previous Surveys</u>			
File No.	Type	Date	Claim Holder

TOTAL CLAIMS 50

OFFICE USE ONLY

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS – If more than one survey, specify data for each type of survey

Number of Stations 2693 Number of Readings 3027
Station interval 25 metres (12.5 metres) Line spacing 100 metres
Profile scale _____
Contour interval 5 gammas

MAGNETIC

Instrument Gem System GSM-18 Memory Magnetometer
Accuracy – Scale constant 0.1 gamma
Diurnal correction method Base Station recorder with readings taken at
Base Station check-in interval (hours) 3 second intervals
Base Station location and value Map 87-191-D
L29+00W, 4+75S 59,302 gammas

ELECTROMAGNETIC

Instrument _____
Coil configuration _____
Coil separation _____
Accuracy _____
Method: Fixed transmitter Shoot back In line Parallel line
Frequency _____
(specify V.L.F. station)
Parameters measured _____

GRAVITY

Instrument _____
Scale constant _____
Corrections made _____
Base station value and location _____
Elevation accuracy _____

INDUCED POLARIZATION RESISTIVITY

Instrument _____
Method Time Domain Frequency Domain
Parameters – On time _____ Frequency _____
– Off time _____ Range _____
– Delay time _____
– Integration time _____
Power _____
Electrode array _____
Electrode spacing _____
Type of electrode _____



REVISED

Recorded Holder
Placer Dome Inc.

Township or Area
Bristol and Ogden

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer <u>40</u> _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	P 876377 to 379 inclusive 985633-34 - 985641 to 645 inclusive - 985729 to 733 inclusive - 985736 to 750 inclusive - 985752 to 754 inclusive - 997457 to 460 inclusive - 997462-63 - 997466-67-70-71

Special credits under section 77 (16) for the following mining claims

20 days

P 876380
985646
985727-28-34-35-51

No credits have been allowed for the following mining claims

not sufficiently covered by the survey insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.



Ministry of
Northern Development
and Mines

Ontario

Ministère du
Développement du Nord
et des Mines

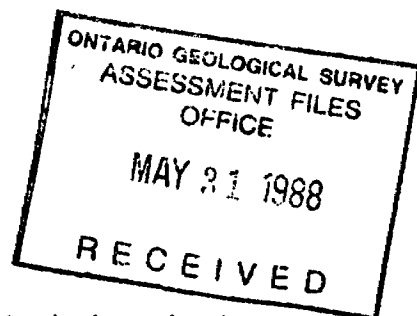
May 19, 1988

Your file: W8806-036
Our file: 2.10927

Mining Recorder
Ministry of Northern Development and Mines
60 Wilson Avenue
Timmins, Ontario
P4N 2S7

Dear Sir:

Re: Notice of Intent Dated April 27, 1988
Geophysical (Magnetometer) Survey
submitted on Mining Claims P 876377 et al
in the Townships of Bristol and Ogden



The assessment work credits, as listed on the attached revised statement, have been approved as of the above date.

This approval replaces the statement dated April 27, 1988, as there was typographic errors in this technical data statement.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

W.R. Cowan, Manager
Mining Lands Section
Mines & Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

ASH:p1
Enclosure

cc: Mr. G.H. Ferguson
Mining and Lands Commissioner
Toronto, Ontario

Resident Geologist
Timmins, Ontario

Placer Dome Inc.
Box 350
IBM Tower, TD Centre, Suite 3500
Toronto, Ontario
M5K 1N3



Recorded Holder **Placer Dome Inc.**

Township ~~XXXX~~ **Bristol and Ogden**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer <u>40</u> days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input checked="" type="checkbox"/> Ground <input checked="" type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	P 876377 to 379 inclusive 985633-34 985641 to 645 inclusive 985729 to 733 inclusive 985736 to 750 inclusive 985752 to 754 inclusive 997457 to 463 inclusive 997466 to 471 inclusive <i>997457 to 460</i> <i>997462 to 463 -63</i> <i>997466-67-70-71</i> 997469 to 471 997470 <i>take off</i> <i>997461</i> <i>68</i> <i>69</i>

Special credits under section 77 (16) for the following mining claims

20 days

P 876380
985646
985727-28-34-35-51
7

No credits have been allowed for the following mining claims

not sufficiently covered by the survey insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.



Ministry of
Northern Development
and Mines

Ontario

Ministère du
Développement du Nord
et des Mines

May 13, 1988

Your File: W8806-036
Our file: 2.10927

Mining Recorder
Ministry of Northern Development and Mines
60 Wilson Avenue
Timmins, Ontario
P4N 2S7

Dear Sir:

RE: Notice of Intent dated April 27, 1988
Geophysical (Magnetometer) Survey
submitted on Mining Claims P876377 et al
in the Townships of Bristol and Ogden

The assessment work credits, as listed with the above-mentioned
Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and
so indicate on your records.

Yours sincerely,

A.R. Cowan, Manager
Mining Lands Section
Mines and Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

Telephone: (416) 965-4888

SH:pl
Enclosure: Technical Assessment Work Credits

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario

Resident Geologist
Timmins Lake, Ontario

Placer Dome Inc.
Box 350
IBM Tower, TD Centre, Suite 3500
Toronto, Ontario
M5K 1N3

MAP SYMBOLOLOGY

Aerial Cableway	Pipeline (above ground)
Boundary	Railroad
International	Single Track
Intrajurisdictional	Double Track
Dist. Res. / Township Indian Reserve	Abandoned
Approximate	Turbidite
Lat. Concession	Road
Approximate	Highway, County Township
Park Boundary	Access (road of thought, maintenance or significant driveway)
Bridge	Trestle, Beam Road (average slope)
Road, Railroad	Roads
Building	Double line river with multiple rapids
Chimney	Double line river with multiple rapids
Cliff, Pit, Pile	Reservoir
Contours	River, Stream, Canal
Interpreted	Approximate Section
Approximate	Direction of Flow
Depression	Rock
Control Points	Significant
Horizontal	School
Vertical	Spot Elevation (true elevation) 100.0
Culvert	Transmission Line
Falls	Poles
Double line river	Pylons
Fence, Hedge, Wall	Tunnel
Feature Outline (Construction features, etc.)	Utility Poles
Flooded Land	Wharf, Dock, Pier
Lock	Wooded Area
Marsh or Swamp	
Moat	
Mine Head Frame	
Outcrop	

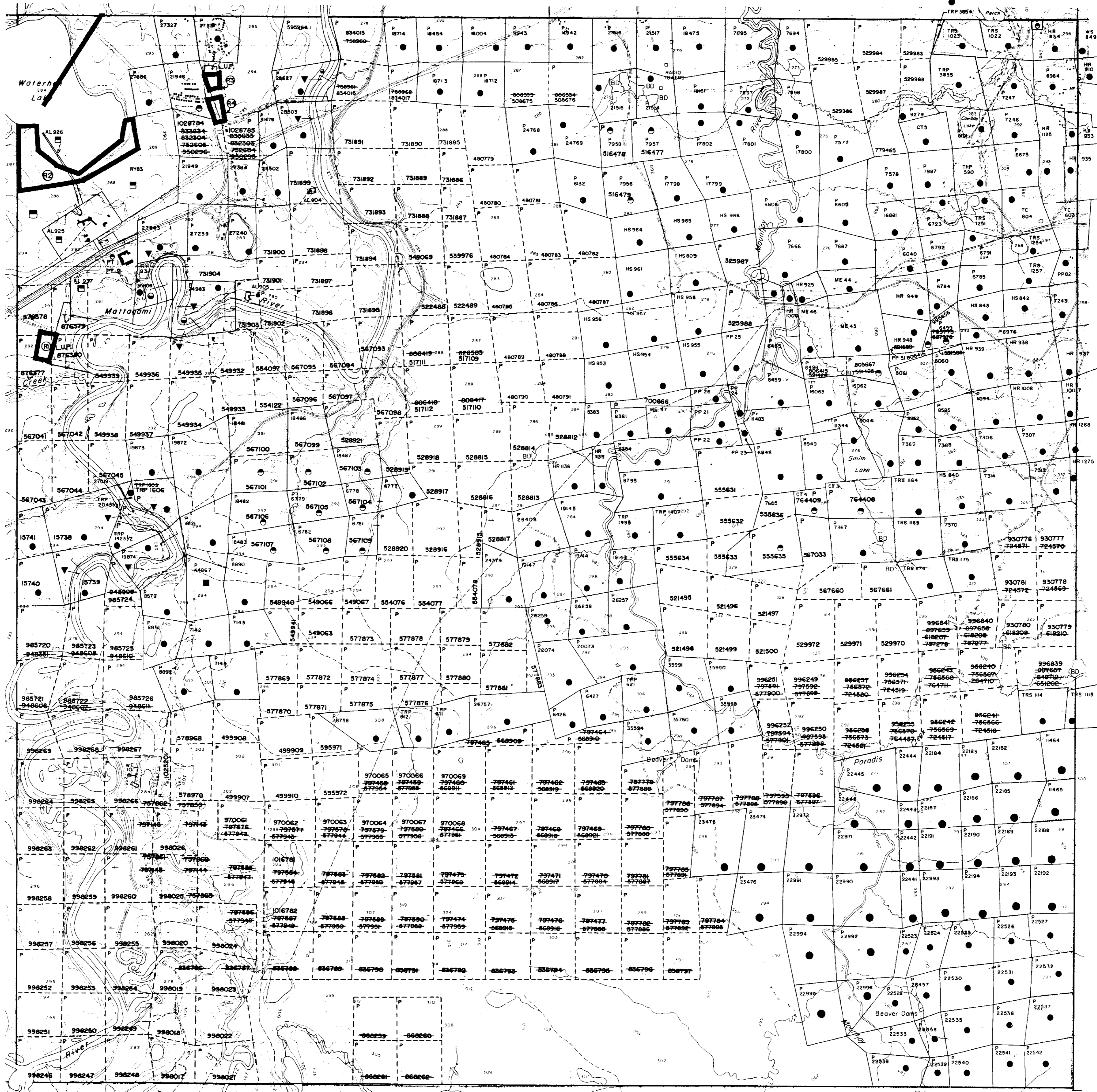
REFERENCES

L.Q. 6613 - BOOMING GROUNDS COVERS THE WESTERLY HALF OF THE BED OF THE MATTAGAMI RIVER FLOWING THROUGH THE TOWNSHIP FILE: 73543

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
 - S.R.O. - SURFACE RIGHTS ONLY
 - M.+S. - MINING AND SURFACE RIGHTS
- | Description | Order No. | Date | Disposition | File |
|---|-----------|------|-------------|------|
| (10) BONA FIDE APPLICATION UNDER P.L.A. FOR SURFACE RIGHTS | | | | |
| (11) NRW 51 / 79, 2 / 11 / 79 S.R.O. | | | | |
| (12) BONA FIDE APPLICATION UNDER P.L.A., MAY 3, 1985. | | | | |
| (13) BONA FIDE APPLICATION UNDER P.L.A., PLOTTED JUNE 4, 1985 | | | | |
| (14) ORDER OF THE MINISTER WITHDRAWS THE MINING RIGHTS PURSUANT TO SECTION 214 (6) OF THE MINING ACT - P.S.O. 1980: 29 / 08 / 86. | | | | |
| MINING RIGHTS REINSTATED. SEE FILE 313.7. | | | | |

MOUNTJOY TWP G-3974



BRISTOL TWP G-3998

DELOOR TWP G-3993

PRICE TWP G-

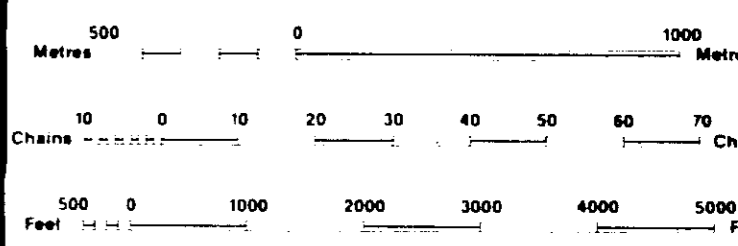
LEGEND

HIGHWAY AND ROUTE No.	
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

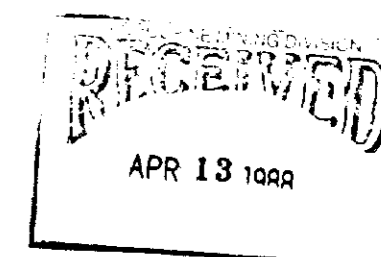
DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.



SCALE 1:20 000



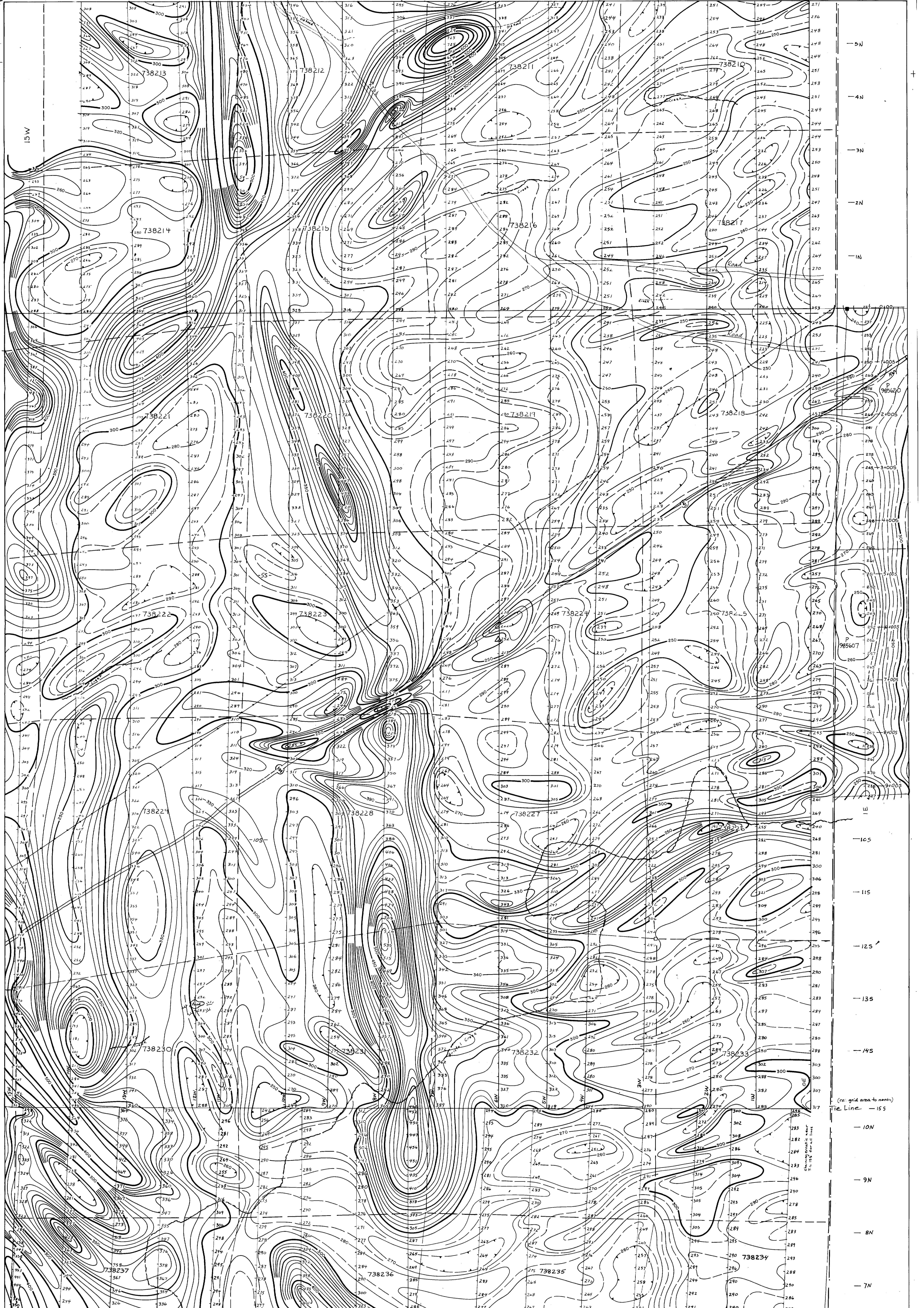
TOWNSHIP
OGDEN
M.N.R. ADMINISTRATIVE DISTRICT
TIMMINS
MINING DIVISION
PORCUPINE
LAND TITLES / REGISTRY DIVISION
COCHRANE



Date: FEBRUARY, 1984
RECEIVED MARCH 15, 1984
Number: **G-3979**



42485W6472 2, 19327 BRISTOL



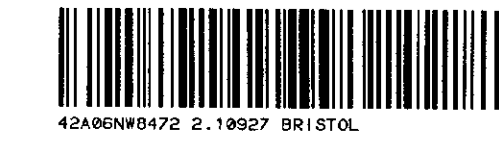
LEGEND

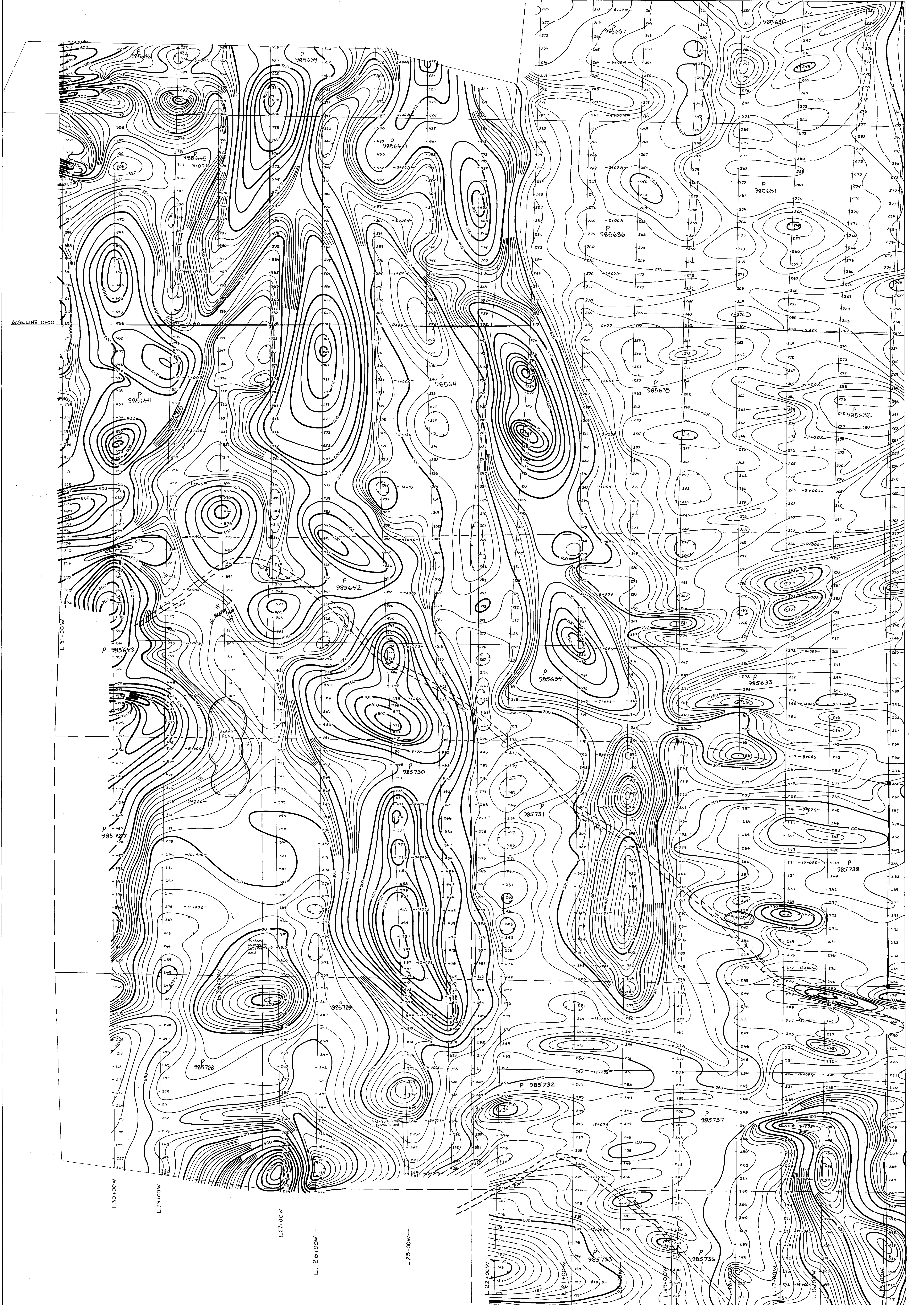
- Contour interval..... 5 gammas
- 100 gamma contour.....
- 50 gamma contour.....
- 10 gamma contour.....
- 5 gamma contour.....
- Depression.....

READINGS IN GAMMAS
 FOR ABSOLUTE VALUES,
 ADD 50,000 GAMMAS
 TO PLOTTED READINGS
 Δ: Base Station - L. 4W @ 6525

A	B	C	D	E	F	G	H	I
---	---	---	---	---	---	---	---	---

2.10927 TOTAL FIELD MAGNETOMETER SURVEY
 BY
 GEOSARCH CONSULTANTS LTD.
 for
DOMEXPLORATION (CANADA) LIMITED
PROJECT 246
 BRISTOL TWP, ONTARIO
 Date: Sept, 1984, Dec. 1987
 Drawn: J.G. JAR
 SCALE: 1:2500
 (re: grid area to north)
 Tie Line - 155
 87-191 C





LEGEND

- Contour interval 5 gamma
- 100 gamma contour
- 50 gamma contour
- 10 gamma contour
- 5 gamma contour
- Depression

• READINGS IN GAMMAS
 • FOR ABSOLUTE VALUES,
 ADD 98.000 GAMMAS
 TO PLOTTED READINGS.

▷ BASE STATION
 L 29+00 W, 9755

A	B	C	D
E	F	G	H

2.10927

TOTAL FIELD MAGNETOMETER SURVEY
 by
 GEOSARCH CONSULTANTS LTD.

for
DOME EXPLORATION (CANADA) LIMITED
 PROJECT 246

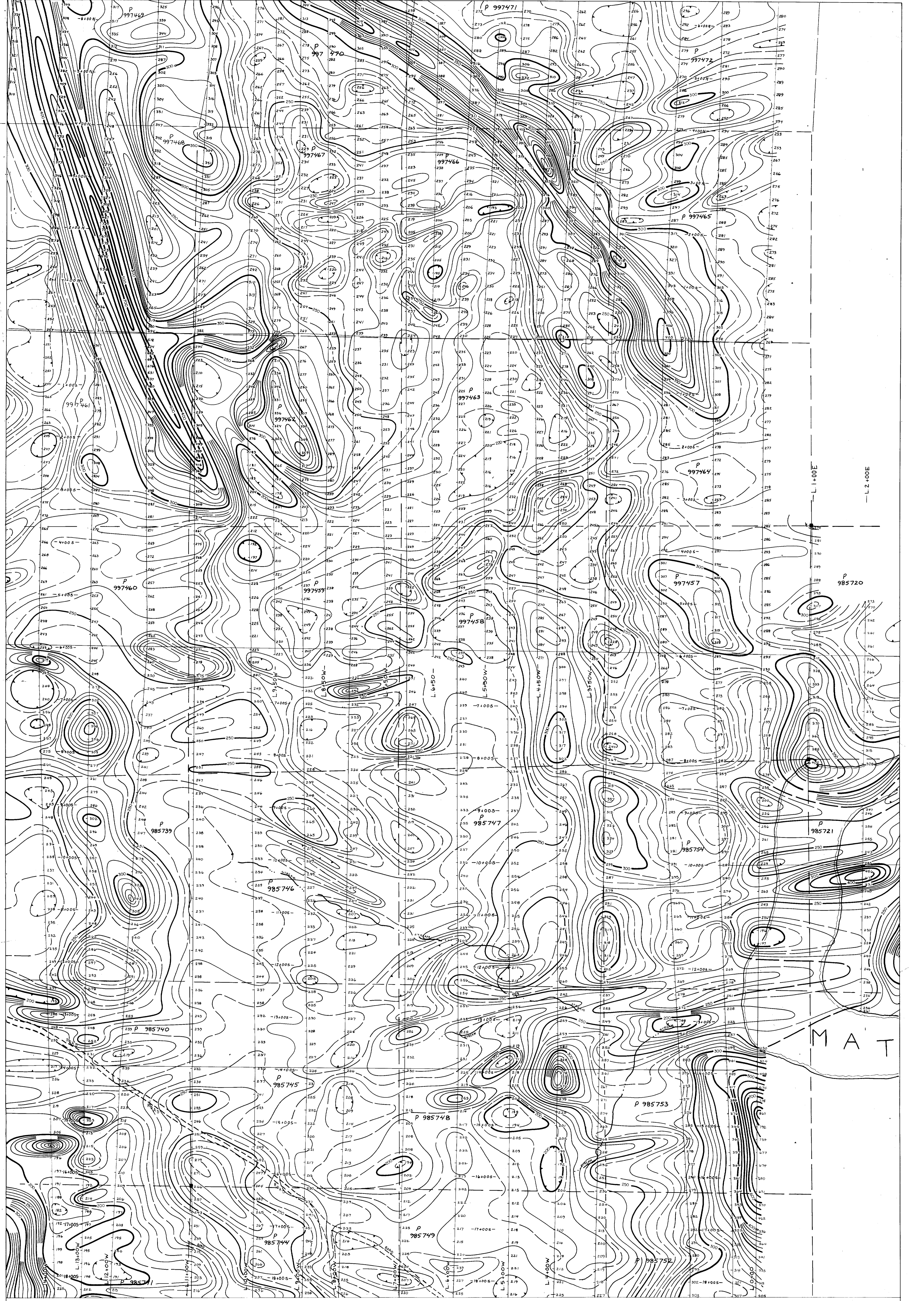
OGDEN + BRISTOL TWP., ONTARIO

Date: Aug 1987 (D-G), Dec 1987 (E-F)
 Sept 1987 (A-H)
 Drawn: L.R.F.A.R.

SCALE: 1:25 00

87-191-D





L 1+005
L 2+005

MAT

LEGEND

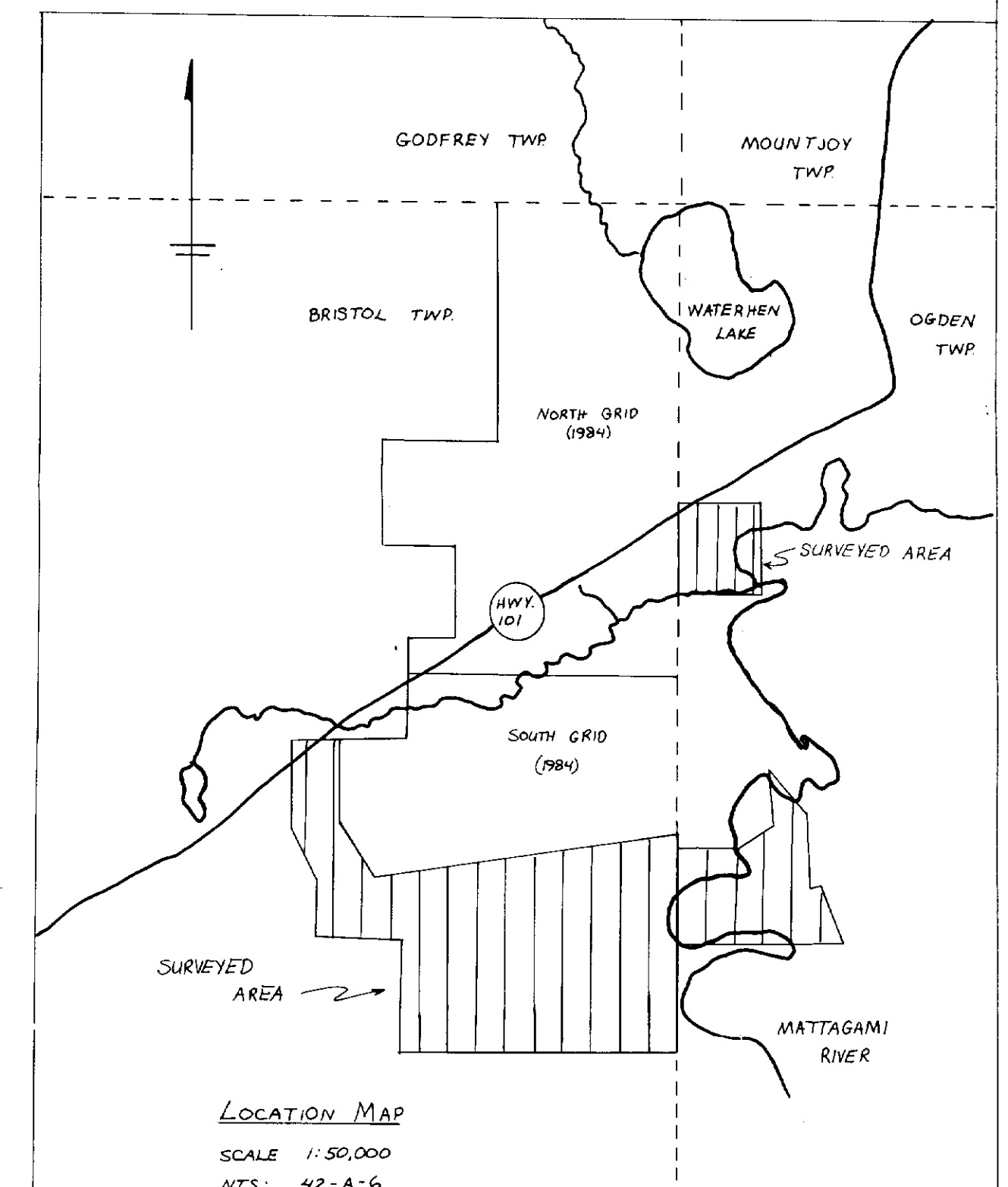
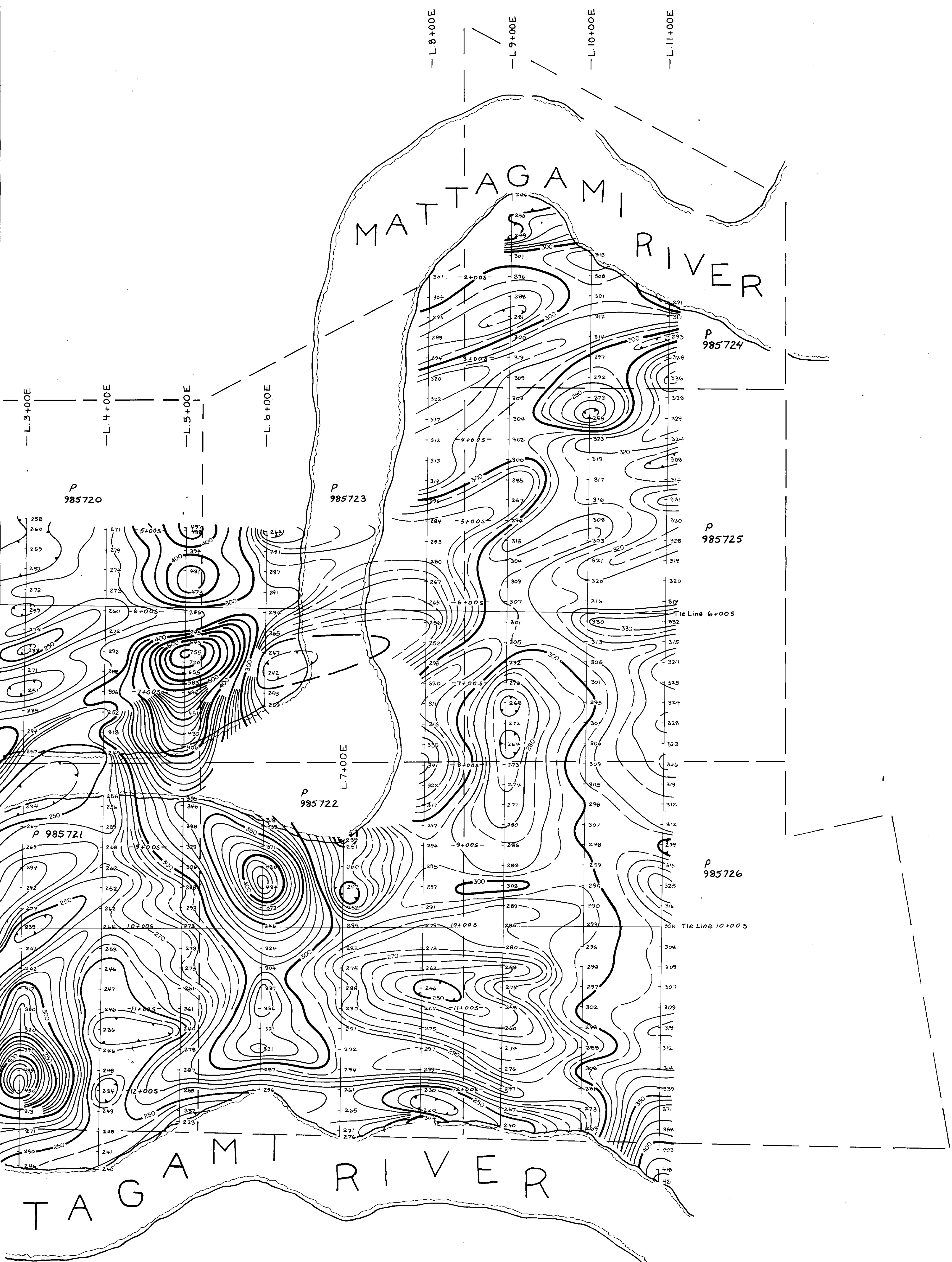
- Contour interval 5 gammas
- 100 gamma contour
- 50 gamma contour
- 10 gamma contour
- 5 gamma contour
- Depression

READINGS IN GAMMAS
FOR ABSOLUTE VALUES,
ADD 59,000 GAMMAS
TO PLOTTED READINGS.

A	B	C	D
E	F	G	H

2.10927
TOTAL FIELD MAGNETOMETER SURVEY
by
RESEARCH CONSULTANTS LTD.
for
DOME EXPLORATION (CANADA) LIMITED
PROJECT 246
OSDEN - BRISTOL TWPS, ONTARIO
Date: Aug 1987 (D-G), Dec 1987 (E-I)
Sept 1989 (A-E) SCALE: 1:2500
Drawn: L.R., S.A.R.



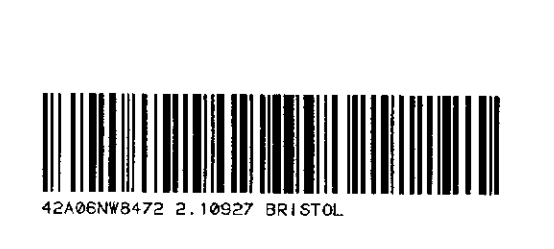


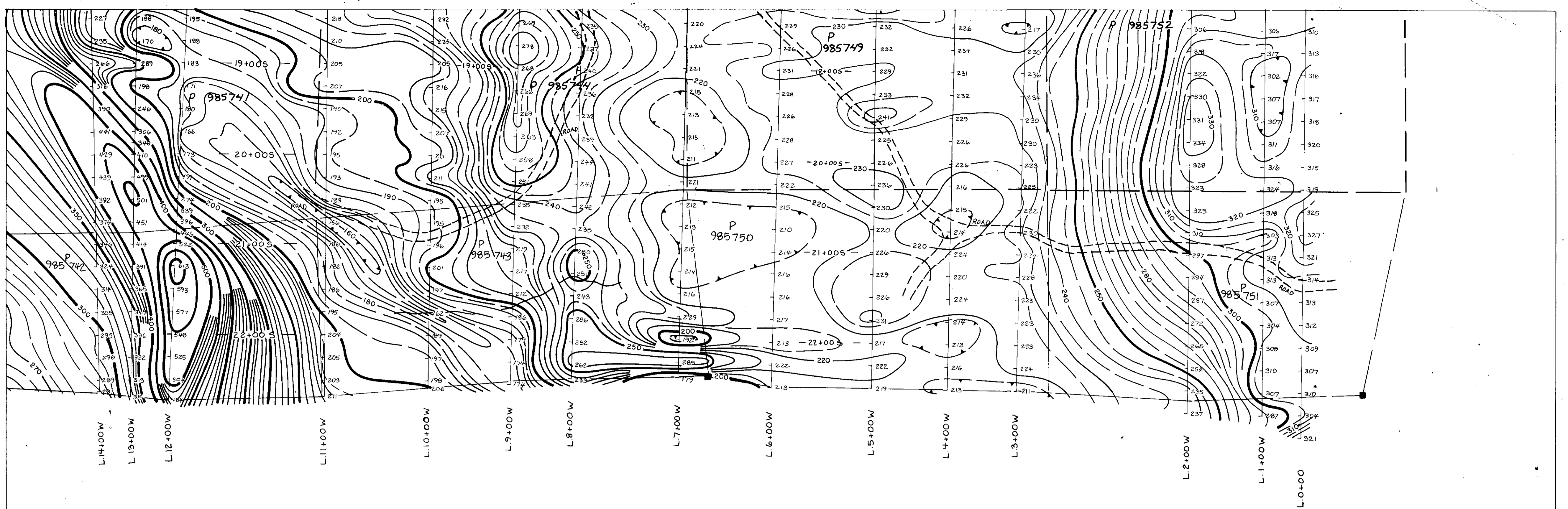
- LEGEND**
- Contour interval 5 gammas
 - 100 gamma contour
 - 50 gamma contour
 - 10 gamma contour
 - 5 gamma contour
 - Depression

READINGS IN GAMMAS
FOR ABSOLUTE VALUES,
ADD 59,000 GAMMAS
TO PLOTTED READINGS.

A
B
C
D
E
F
G

2.10927
TOTAL FIELD MAGNETOMETER SURVEY
by
GEOSEARCH CONSULTANTS LTD.
For
DOMEXPLORATION (CANADA) LIMITED
PROJECT 246
OGDEN & BRISTOL TWP'S, ONTARIO
Date: Aug 1987 (D-G)
Sept 1987 (A-E)
Drawn: L.R.P.A.R. SCALE: 1:2500
87-191-F





250

LEGEND

- Contour interval..... 5 gammas
- 100 gamma contour.....
- 50 gamma contour.....
- 10 gamma contour.....
- 5 gamma contour.....
- Depression.....

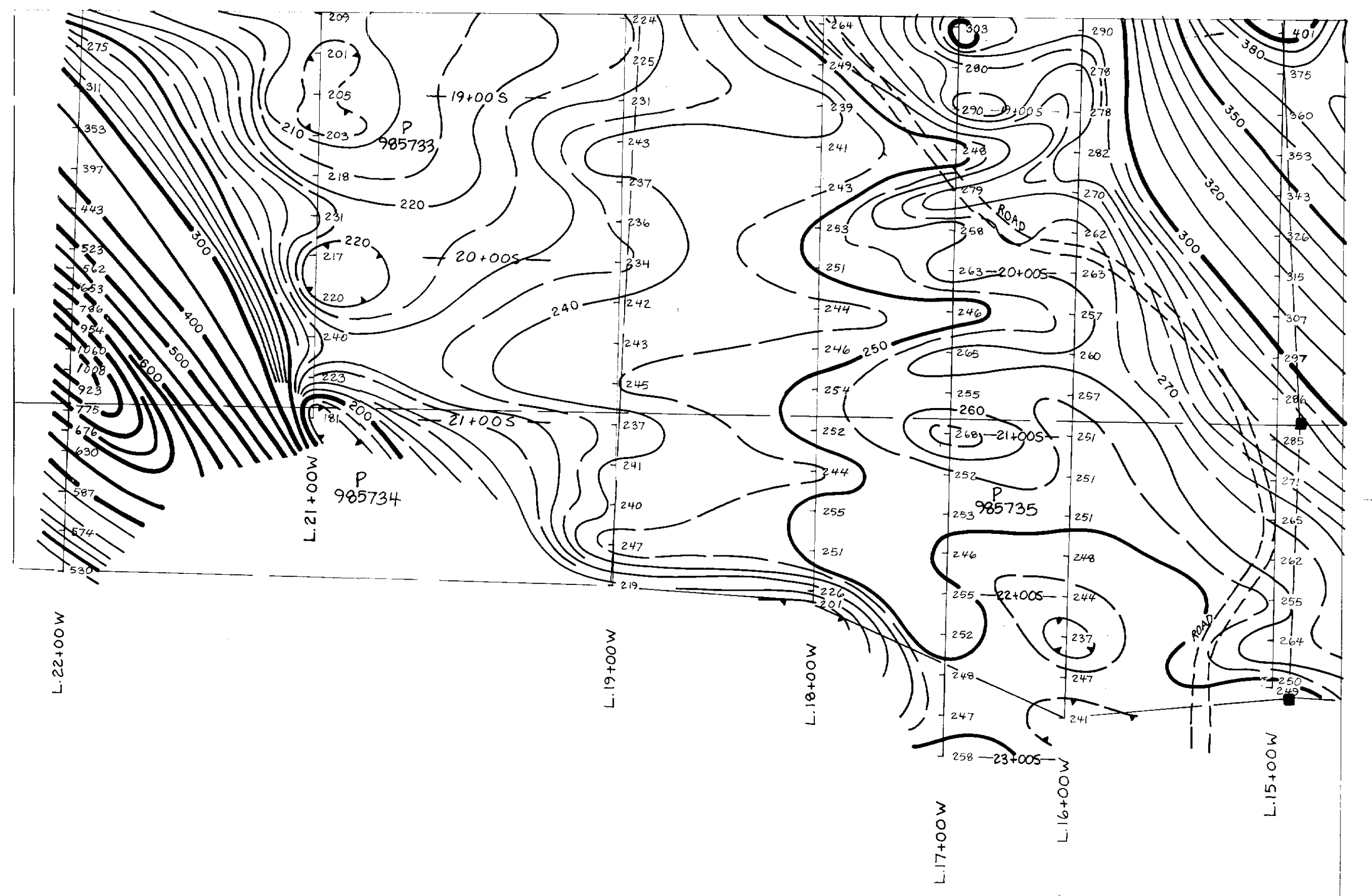
READINGS IN GAMMAS
FOR ABSOLUTE VALUES,
ADD 52,000 GAMMAS
TO PLOTTED READINGS.

A		
B	C	I
D	E	F
H		

MAP KEY

TOTAL FIELD MAGNETOMETER SURVEY
by
2.10927 EOSEARCH CONSULTANTS LTD.
for
DOMEXPLORATION (CANADA) LIMITED
PROJECT 246
OGDEN - BRISTOL TWP., ONTARIO
Date: Dec 1987 (C-1)
Aug 1988 (D-G)
Sep 1988 (A-E) SCALE: 1:2500
Drawn: L.K. JAR

87-191-G



LEGEND

- Contour interval 5 gammas
- 100 gamma contour.....
- 50 gamma contour.....
- 10 gamma contour.....
- 5 gamma contour.....
- Depression.....

• READINGS IN GAMMAS
 • FOR ABSOLUTE VALUES,
 ADD 59,000 GAMMAS
 TO PLOTTED READINGS.

A
B C I
D E F
G

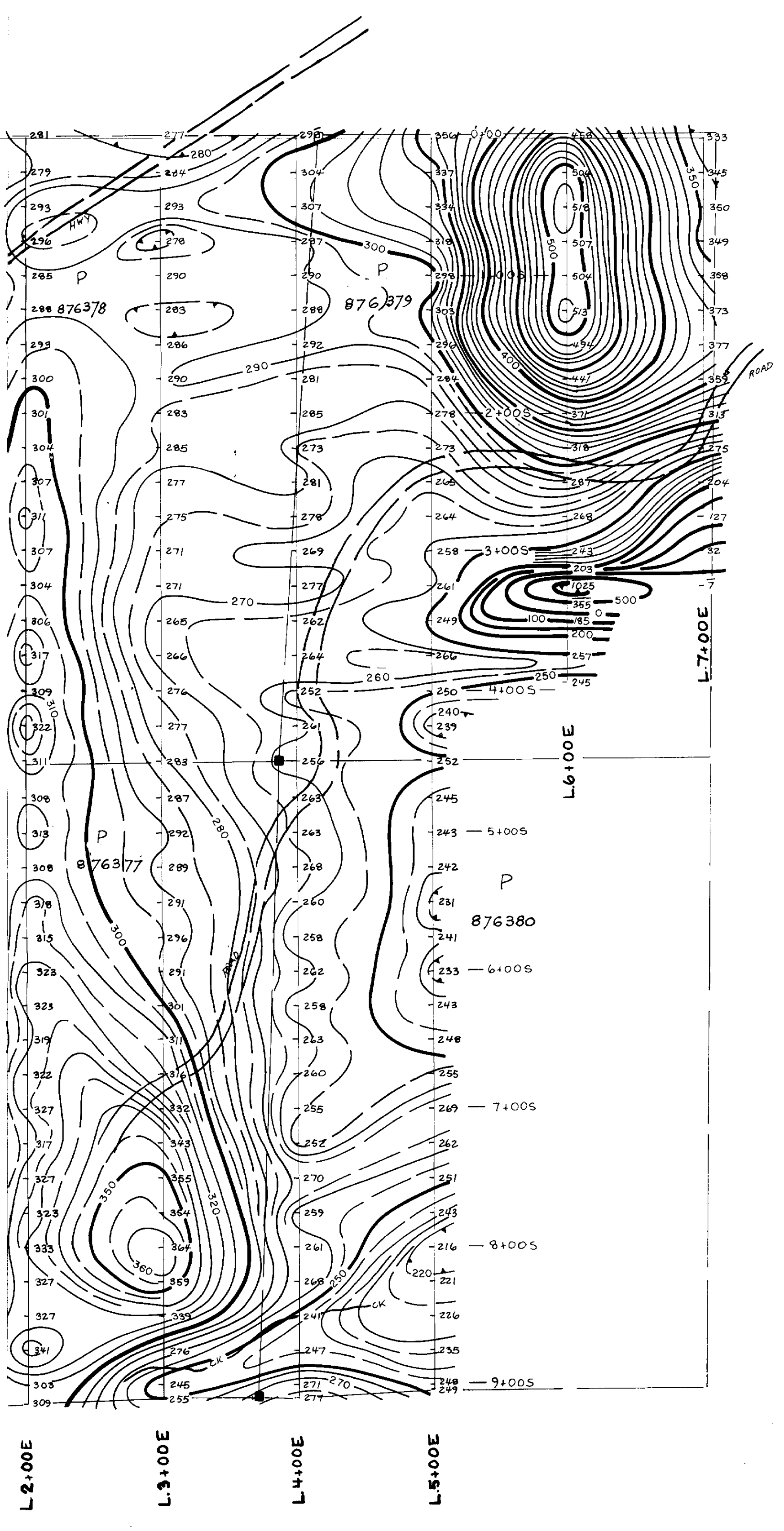
2.10927

[Signature]

TOTAL FIELD MAGNETOMETER SURVEY
 by
 GEOSEARCH CONSULTANTS LTD.
 for
DOMEXPLORATION (CANADA) LIMITED
PROJECT 246
 OGDEN & BRISTOL TOWNSHIPS, ONTARIO

MAP KEY Date: Dec. 1987
 Location map on sheet F. Drawn: J.A.R. SCALE: 1:2500 87-191-H





LEGEND

- Contour interval..... 5 gammas
- 100 gamma contour.....
- 50 gamma contour.....
- 10 gamma contour.....
- 5 gamma contour.....
- Depression.....

• READINGS IN GAMMAS
 • FOR ABSOLUTE VALUES,
 ADD 59,000 GAMMAS
 TO PLOTTED READINGS.

A	
B	
C	
D	
E	
F	
G	
H	

2.10927

TOTAL FIELD MAGNETOMETER SURVEY
 by
 GEOSSEARCH CONSULTANTS LTD.
 for

DOMEXPLORATION (CANADA) LIMITED
PROJECT 246

David Price
 Date Dec 1987

OGDEN & BRISTOL TWP'S, ONTARIO

MAP KEY
 Location map on sheet F.

SCALE: 1:2500

87-197-I

